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<input type="checkbox"/>	L3	L2 and ((717/107 717/112 717/117).ccls.)	287
<input type="checkbox"/>	L2	(717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 717/111 717/112 717/113 717/114 717/115 717/116 717/117 717/118 717/119 717/120 717/121 717/122 717/123).ccls.	3251
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"client program" component rule syntax

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The event **component** describes the event of interest to ... to request our service. The **client program** (PickDraw) ...

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[Building COM+ Data Components](#)

Where the business **rule** tier physically resides depends on ... for SQL Server. The **syntax** in VBScript looks like ...

www.ciobriefings.com/whitepapers/COMdatacomps.asp - 78k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

[EJBaBoss Programming Model Guide. System Componentisation.](#)

even force **client program** rework if EJB ... **rule**: It is highly recommended to provide public static constant nam ...

ejaboss.sourceforge.net/.../systemcomponentisation.html - 35k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

[Component Broker Version 3.0.2.1 - Release Notes](#)

Component Broker Release Notes. Version 3.0.2.1. GC09-4490-02. Updated for the HP-UX beta release: 2000/0 ... had the section entitled, "Updates to HP-UX beta documentation". ... As a general **rule**, CORBA interfaces and typ ...

www-306.ibm.com/software/webservers/appserv/.../readme/cbnews_hp.htm - [More from this site](#) - [Save](#) - [Block](#)

[Component Broker Version 3.0.2.1 - Release Notes](#)

Component Broker Release Notes. Version 3.0.2.1. GC09-4490-02. Updated 2000/04/13 ... As a general **rule**, C ...

the new IBM Distributed Debugger represents ...

www-306.ibm.com/software/webservers/appserv/.../cbreadme/cbnews.htm - 298k - [Cached](#) - [More from this site](#) -

[Index - Chapter 4](#)

Introducing Active Server Pages. Up to now, this book has covered information leading to the door of the book's he ... hat kind of browser or Web **client program** ... on a particular **syntax**, as well ... hard and fast **rule** for where to ...

www.rigacci.org/docs/biblio/online/asp/index04.htm - 61k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

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available on the market ... this option, the client program creates the Connector ... good rule of thumb is to pass : telligententerprise.com/channels/applications/feature/archive/... - 92k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)
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Searching for **generating** and **client program** and **component** and **rule** and **syntax**.

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[The Dynamics of on-Line Principal Component Analysis - Biehl, Schlösser \(1997\) \(Correct\) \(1 citation\)](#)
of example vectors is presented, which are generated independently according to the above specified
Germany The dynamics of on-line principal component analysis Michael Biehl and Enno Schlosser Ref.
step towards this goal we investigate Sanger's Rule, an on-line learning scheme which is well-known
<ftp://physik.uni-wuerzburg.de/pub/preprint/1997/WUE-ITP-97-047.ps.gz>

[Counter-examples to Ragsdale Conjecture - Itenberg \(1993\) \(Correct\)](#)
has the maximal possible number of connected **components** for given degree) and this curve has $3k^2$ of triangles T_1, T_2, T_3 using the **rule** :vertex $x y$ has sign of vertex $(j \times j \mid y \mid)$
<ftp://ens.fr/pub/dmi/users/lmens/lmens-93-5.ps.Z>

[Progress on Vision through Learning: A.. - Michalski.. \(1996\) \(Correct\)](#)
be repeated iteratively) LP1-Description space generation and background knowledge formulation,
system. Their system consists of learning **programs** and image understanding routines. Fischler and
The result of learning is a sequence of operators (**rulesets**, transformations, area descriptions, etc.
www.cs.georgetown.edu/~maloof/pubs/iuwp96.ps.gz

[Large Datasets Lead to Overly Complex Models: an Explanation and .. - Tim Oates \(1998\) \(Correct\) \(18 citations\)](#)
with randomization pruning. All curves were generated by randomly selecting 5,000 instances from the
Studies 27:221-234. Quinlan, J. R. 1993. C4.5: Programs for Machine Learning. Morgan Kaufmann.
as c4.5 with three different pruning methods, and **rule** learning algorithms such as c4.5rules and ripper)
www-eksl.cs.umass.edu/papers/oates-kdd98-Datasets.ps

[An Execution Profiler for Window-oriented Applications - Aloke Gupta And \(Correct\) \(1 citation\)](#)
profile. The profiler presented in this paper generates meaningful profiles for X Window applications
to arrive at for **programs** that follow the client-server model of computing, as in the popular X
in analyzing the performance of computer **programs** on a given computer system. However, accurate
www.crci.uiuc.edu/IMPACT/ftp/journal/spe.xprof.93.ps

[Asynchronous RMI for CentiJ - Lyon \(2004\) \(Correct\)](#)
that forms the core computation unchanged. It generates new code that enables asynchronous invocations
. 6. Start the server application. 7. Create a **client program** that accesses the remote interface(s)
automation of the creation of distributed Java **programs** on NOWS (Networks of Workstations) This paper
show.docjava.com:8086/pub/document/jot/armi.pdf

[Software—Practice And Experience, Vol. 23\(5\), 487–510.. - An Execution Profiler \(Correct\)](#)
profile. The profiler presented in this paper generates meaningful profiles for X Window applications
to arrive at for **programs** that follow the client-server model of computing, as in the popular X
in analyzing the performance of computer **programs** on a given computer system. However, accurate
www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe./vol23/issue5/spe826.pdf

[Implementing Fudgets with Standard Widget Sets - Reid, Singh \(1998\) \(Correct\) \(4 citations\)](#)
from the static nature of the user interfaces generated by the Fudgets system. The Fudgets system
The X Window System is based around a server-client model. A **client program** (e.g. a drawing **program**)
of "functional widgets" Fudgets) **components** for programming graphical user interfaces under the X window
www2.cs.utah.edu/~reid/budgets.ps.gz

[SEED Database Requirements - Snyder, Flemming, al. \(1994\) \(Correct\)](#)
the spatial or physical structure of a building generated and directly manipulated by a designer. A
. 2 1.3.1 Client Program .

support the following phases: architectural programming, schematic layout design, and schematic
seed.edrc.cmu.edu/SD/dbreq/seedreq.ps.Z

[SUPPLE: an Efficient Run-Time Support for Non-Uniform Parallel .. - Orlando, Perego \(1996\) \(Correct\) \(2 citations\)](#)

times which may be non-uniform, thus generating a workload imbalance. SUPPLE only supports of data parallel computations by means of a simple programming abstraction. In particular HPF, whose scheduling policy derived from the owner computes rule, and moves data and iterations among processors
raffaele.cnuce.cnr.it/papers_ps/supple_JSA.ps

[A Three-Stage Evolutionary Process for Learning Descriptive and .. - Cord' on And \(Correct\)](#)
three different stages. The process allows us to generate two different kinds of Knowledge Bases,
decsai.ugr.es/pub/arai/tech_rep/ga-fl/ijar97.ps.Z

[Object Interconnections - Programming Asynchronous \(Correct\)](#)

method that uses the synchronous model: 1. Generate stubs from the IDL file: In this step, we run not distributed CORBA operation invocations. The client can use the Poller methods to check the status of Object Interconnections Programming Asynchronous Method Invocations with CORBA
www-irl.iona.com/hyplan/vinoski/col16.ps.Z

[Statistical Decision Theory Methods for Noise and Vibration.. - Ir Couvreur \(Correct\)](#)

will be characteristic of the state of the signal generation mechanism (the nature of the sound source - Figure 3: Pre-processing in a decision system. component analysis for preliminary processing, Bayes test bench. signal decision Preprocessor Decision Rule Figure 3: Pre-processing in a decision
thor.fpm.ac.be/pub/couvreur/biblio/isma96.ps.gz

[Pure Type Systems without the \Pi-condition - Paula Severi \(Correct\)](#)

of !is written as !The equivalence relation generated by is written as /Definition 2.3. Let calculus of constructions. Journal of Functional Programming, 1(2)155-189, 1991. [Huet, 'S)or (S) T C fi for short) The components of this 4-tuple are defined as follows. 1. The
www.win.tue.nl:8080/cs/csr/csr95/95.05.ps

[The Machine SUIF Bit-Vector Data-Flow-Analysis Library - Holloway \(1998\) \(Correct\) \(1 citation\)](#)

flows to point p in the program if e is computed (generated) on every path to p without being invalidated of reg sym catalog's constructor. It lets the client control which subset of the architecture's control-flow graph (CFG) library [4] to parse the program being analyzed into basic blocks, and it
www.eecs.harvard.edu/~hube/machsui2-doc/bvd.ps

[Coordinating Rule-Based Software Processes with ESP - Ciancarini \(1993\) \(Correct\) \(10 citations\)](#)

Logical Processes with Built-in Inheritance. New Generation Computing 9, 3-4 (1991)445-473. 8] a predefined subsystem that accepts requests from clients. Conceptually, a service offers access to shared 1992. 92-4 Paralex: An Environment for Parallel Programming in Distributed Systems, by O. Babao glu, ftp.cs.unibo.it/pub/TR/UBLCS/CoordinatingWithESP.ps.gz

[BANTER: A Bayesian Network Tutoring Shell - Haddawy, Jacobson, Jr. \(1997\) \(Correct\) \(2 citations\)](#)

the complexity of its topology makes explanation generation challenging. We chose the MRI diagnosis model determine the best diagnostic procedure to affirm (rule in"or exclude (rule out" a hypothesis, ffi that exists between the two connected nodes. The syntax of such the file is as follows: fnode 1 :
ftp.cs.uwm.edu/pub/tech_reports/ai/BANTER-AIM.ps.Z

[Support Vector Machine - Reference Manual - Saunders, Stitson, Weston.. \(1998\) \(Correct\) \(21 citations\)](#)

the main SVM program Pi paragen -program for generating parameter sets for the SVM Pi loads -load a 1 Getting Started The Support Vector Machine (SVM) program allows a user to carry out pattern recognition on the amount of noise in your data. A good rule of thumb is to choose a value of C that is
www.cs.rhbnc.ac.uk/CLRC/research/SVM/pub/report98-03.ps

[Support Vector Machine Reference Manual - Saunders, Stitson, Weston.. \(1998\) \(Correct\) \(21 citations\)](#)

the main SVM program Pi paragen -program for generating parameter sets for the SVM Pi loads -load a 1 Getting Started The Support Vector Machine (SVM) program allows a user to carry out pattern recognition on the amount of noise in your data. A good rule of thumb is to choose a value of C that is
[www.clrc.rhbnc.ac.uk/research/SVM/pub/report98-03.ps](http://clrc.rhbnc.ac.uk/research/SVM/pub/report98-03.ps)

[Forced Simulation: A Formal Approach to Component-Based.. - Roop, Sowmya, Ramesh \(1999\) \(Correct\)](#)
22 4.2 Forced Simulation versus Interface Process Generation .23 5 Conclusions 25 List of
definition .12 3.1 the main **program** for forced simulation using buffered interface
Forced Simulation: A Formal Approach to Component-Based Synthesis Partha S. Roop A. Sowmya
<ftp://cse.unsw.edu.au/pub/doc/papers/UNSW/9901.ps.Z>

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